

ABSTRACT

The present invention relates to a plasma display panel and more specifically to a plasma display panel in which metal and auxiliary metal electrodes are formed such that brightness and efficiency are improved.

5 A plasma display panel according to the present invention comprises:
transparent ITO electrodes which are spaced in parallel to each other at a
predetermined distance within a discharge cell; metal electrodes which are formed
in parallel to said transparent ITO electrodes and formed on verge of said
transparent ITO electrodes, respectively; and auxiliary metal electrodes which are
10 formed on said transparent ITO electrodes so that are positioned in the direction of
sides of said transparent ITO electrodes which are opposite to each other,
respectively.